

METHOD FOR INPUTTING INFORMATION AND APPARATUS USED FOR SAME

FIELD OF THE INVENTION

The invention relates to a method for inputting information  
5 and an apparatus used for the same, and especially to a method  
for inputting information and an apparatus used for the same suited  
for a small-sized apparatus having a display and information-  
inputting keys such as a cellular telephone, which simplifies  
operations for inputting numerals or characters and for setting  
10 functions of an apparatus.

BACKGROUND OF THE INVENTION

A key operation-assisting apparatus for improving the  
operation efficiency of an operator who is not skillful in  
15 operating a data-inputting key is disclosed in Japanese Patent  
Applications, Laid-Open, 2000-66816. In the information  
inputting apparatus mentioned in the above, a data outputted from  
the key board state-detecting circuit for detecting which of keys  
on a key board is touched or pushed down by a finger of the operator  
20 is superposed on the other data outputted from a display-  
controlling circuit, and both the data are simultaneously  
displayed on the display.

According to the aforementioned information-inputting  
apparatus, since the operator can observe the state of the key board  
25 which is superposed on the scene on the display in the practical  
business, the operator who is not yet skillful in operating keys  
can be effectively trained in the practical business.

At present, it is complicated to input a long data composed

of great many characters or numerals through an information-inputting apparatus in which the number of the keys is limited, such a cellular telephone.

Now that the cellular telephone is expected to be developed remarkably as a data terminal and to fulfill a function of transmitting the long data composed of several thousands of characters or numerals in the near future, the aforementioned conventional information-inputting apparatus does not meet the future demand. Accordingly, it is earnestly desired to develop a method for inputting information into an apparatus in which the number of the keys is limited with a high efficiency.

In the method for inputting information used at present, since the user must seek for a desired key, decide to input information assigned to the key, and confirm a character or a numeral to be inputted on the display, the operation becomes troublesome. If the user becomes skillful in operating the keys, he can input information in a blind touch watching the display, but misses will occur frequently.

#### SUMMARY OF THE INVENTION

Accordingly, it is an object of the invention to provide a method for inputting information and an apparatus used for the same suited for a small-sized apparatus having a display and information-inputting keys such as a cellular telephone, which simplifies operations for inputting numerals or characters and setting functions of an apparatus.

According to the first feature of the invention, a method for inputting information comprises:

the first step of sensing that a user's finger touches a key for inputting information,

the second step of displaying information assigned to the key touched by the user's finger on a display means, and

5 the third step of deciding to input information displayed on the display means, when the key is pushed down at pressure higher than a predetermined value.

In the invention, since information assigned to the key touched by the user's finger is displayed on the display means, and the user decides to input information displayed on the display means by pushing down the key at pressure higher than the predetermined value, the user can input desired information by pushing down the key, watching the display means and without seeing the keys.

10 In order to achieve the aforementioned object, in the method according to the invention,

the key touched by the user's finger is one of plural keys to which plural informations are respectively assigned in the first step, and

20 a function assigned to the key touched by the user's finger is determined depending on a scene on the display means in the second step.

In order to achieve the aforementioned object, in the method according to the invention,

25 the key touched by the user's finger selects desired information out of plural informations in the first step, and

the display means successively displays plural informations at a predetermined interval, when the user's finger continues to

touch the key.

In the invention, the user can input desired information out of plural informations by pushing down a key.

In order achieve the aforementioned object, in the  
5 invention,

the key touched by the user's finger is one of component keys of a ten key for inputting a numeral or a character, or of a function-selecting key for selecting a desired function out of plural functions in the first step, and

10 the display means displays the numeral or the character assigned to the component key touched by the user's finger, when one of the component keys of the ten key is touched by the user's finger, and

15 shifts a cursor to a selective item assigned to the component key touched by the user's finger on the display means, when one of the component keys of the function-selecting key is touched by the user's finger, in the second step,

20 wherein the selective item is included in plural selective items which respectively correspond to the component keys of the function-selecting key and are displayed on the display means.

In the invention, the user can decide to input a numeral or a character, or to input a desired selective item out of the plural selective items, only watching the display means and without seeing the keys.

25 In the above mentioned embodiment,

the ten key is that used in a cellular telephone for inputting a telephone number or characters, and

the function-selecting key is that used in the cellular

According to the second feature of the invention, an information-inputting apparatus comprises;

a display means for displaying information assigned to the key touched by the user's finger,

### BRIEF DESCRIPTIONS ON THE DRAWINGS

FIG.1 is a flow chart for explaining operations of a cellular telephone to which a preferred embodiment is applied,

FIG.3 explains movements of a user's finger till information to be inputted is decided upon,

FIG.5 explains a movement of a user's finger for selecting a desired selective item, when a function-selecting scene is

displayed,

FIG.6 explains a movement of a user's finger for inputting a telephone number, when a telephone number-inputting scene is displayed, and

5 FIG.7 explains a movement of a user's finger for inputting a character, when a character-inputting scene is displayed.

#### DESCRIPTION OF THE PREFERRED EMBODIMENTS

10 Next, preferred embodiments of the invention will be explained referring to appended drawings. FIG.1 is a flow chart for explaining a method for inputting information according to preferred embodiment of the invention. The method is applied to a cellular telephone 1 having an exterior view shown in FIG.2. The cellular telephone 1 is provided with a display means 2 (a display, hereinafter) for displaying various scenes, a function-selecting key 3 for selecting a desired function out of plural functions, and a ten key 4 for inputting a telephone number and characters. The function-selecting key 3 and the ten key 4 are respectively composed of plural component keys. Moreover, a touch-sensing means for sensing that a component key of the function-selecting key 3 or of the ten key 4 is touched by a user's finger, a display-controlling means for controlling the display 2 so that information assigned to the component key touched by the user's finger is displayed on the display 2, and an information-inputting means for deciding to input information assigned to the component key is pushed down at pressure higher than a predetermined value are respectively provided in a cabinet of the cellular telephone.

15  
20  
25

Next, the operation of the embodiment will be explained referring to FIGs. 1 to 3. When the user operates the function-selecting key 3 after a power supply of the cellular telephone is turned on, a function-selecting scene is displayed on the display 2 (S1 in FIG.1). Similarly, when he inputs the telephone number through the ten key 4, the telephone number-inputting scene is displayed on the display 2 (S2 in FIG.1). When he inputs the character through the ten key 4, the character-inputting scene is displayed on the display 2 (S3 in FIG.1).

In the function-selecting scene, when a component key of the function-selecting key 3 is touched by the user's finger, a cursor is shifted to an item corresponding to the component key touched by the user's finger on the scene on the display 2 (S4 in FIG.1). If the user gives a push at the same key (S5 in FIG.1), the item specified by the cursor is selected definitely, and the steps assigned to the selected item are successively executed (S6 in FIG.1). If the user's finger touches the next component key of the function-selecting key 3 subsequently, the cursor is shifted to the other item corresponding to the next component (S4 in FIG.1). When the operation on the function-selecting key 3 is over, the process of selecting the function is completed (S7 in Fig.1).

Moreover, in the telephone number-inputting scene, if the user's finger touches a component key of the ten key 4, information assigned to the component key touched by the user's finger is displayed on the scene on the display 2 (S8 in FIG.1). Similarly, in the character-inputting scene, if the user's finger touches one of the component keys of the ten key 4 which are used in case that the characters are inputted, information assigned to the

component touched by the user's finger is displayed on the finger  
is displayed on the scene on the display 2 (S8 in FIG.1). In the  
aforementioned states, whether the key touched by the user's is  
pushed down at pressure higher than the predetermined value or  
5 not is judged (s9 in FIG.1). When the key touched by the user's  
finger is judged to be pushed down at pressure higher than the  
predetermined value, it is definitely decided that information  
assigned to the key is to be inputted as shown in FIG.3 (C) (S10  
in FIG.1).

10 On the other hand, if the key touched by the user's finger  
is judged to be pushed down at pressure lower than the predetermined  
value and the other key is touched by the user's finger, information  
assigned to the other key is displayed on the display 2 as shown  
in FIG.3 (B) (S8 in FIG.6). When it is sensed that not a key is  
15 touched or pushed down by the user's finger, the operation for  
inputting information is completed (S11 in FIG.1).

As mentioned in the above, according to the embodiment, when  
information displayed on the scene on the display 2 which is  
assigned to the key touched by the user's finger coincides with  
20 desired information, the user decides to input information  
displayed on the scene on the display 2 by pushing down the key  
at pressure higher than the predetermined value. As a result, the  
user can decide to input desired information, only watching the  
scene on the display and without seeing the key, and the operation  
25 for inputting information can be performed more smoothly than  
according to the conventional method.

Next, an operation of the embodiment of the invention will  
be explained concretely referring to a flow chart shown in FIG.4



and to FIG.5 to 7. When the function-selecting key 3 is operated after the power supply of the cellular telephone 1 is turned on, the function-selecting scene is displayed on the display 2 (S21 in FIG.4). When a telephone number is inputted through the ten key 4, the telephone number-inputting scene is displayed on the display 2 (S22 in FIG.4). When a character is inputted through the ten key 4, the character-inputting scene is displayed on the display 2 (S23 in FIG.4).

In the function-selecting scene, the function-selecting key 3 starts to function in a pressure-sensing mode (S24 in FIG.4). As shown in FIG.2, the function-selecting key 3 is composed of plural component keys, and, if the user's finger 12 touches one of the component keys at appropriate pressure as shown in FIG.5 (S25 in FIG.4), a cursor is shifted to a selective item 11 which is assigned to the component key touched by the user's finger 12. Then, the user slides his finger 12 on the function selecting key 3 so that the cursor is shifted to the desired selective item, watching the display 2, and, when the cursor 13 is shifted to the desired selective item 11, he gives a push at the same component key of the function-selecting key 3, and information to be inputted is decided upon (S27 in FIG.4). The function-selecting scene (the process of selecting the function) is completed in this way (S28 in FIG.4).

In case that the cellular telephone serves as a calculator, the scene on the display notifies the user that the cellular telephone is functioning as the calculator, and the functions of addition, subtraction, multiplication, division, setting a decimal point, all clear, setting an equal sign, etc. are

respectively assigned to the plural component keys of the function-selecting key. As mentioned in the above, the functions (informations) of the component keys of the function-selecting key change depending on the scene on the display in most cases.

5 In the telephone number-inputting scene, the ten key 4 starts to function in the pressure-sensing mode (S29 in FIG.4). As shown in FIG.6, if one of the component keys of the ten key 4 is touched by the user's finger 15 (S30 in FIG.4), a numeral assigned to the component key is displayed on the scene on the display 2 (S31 in FIG.4). Subsequently, the user slides his finger 15 on the ten key 4 to select a number to be inputted, watching the display 2, and, if the desired numeral is displayed on the display 2, he give a push at the component key touched by his finger. Then, the numeral to be inputted is decided upon (S32 in FIG.4), and the telephone number-inputting scene (the process of inputting the telephone number) is completed in this way (S33 in FIG.4).

10 In the character-inputting scene, the component keys of the ten key 4 which are necessary for inputting the characters start to function in the pressure-sensing mode (S34 in FIG.4). As shown in FIG.7, if the user's finger 17 touches one of the component keys of the ten key 4 which are necessary for inputting the characters (S35 in FIG.4), a character assigned to the component key touched by the user's finger 17 is displayed on the display 2 (S36 in FIG.4). Then, the user slides his finger 17 on the ten key 4 to select the desired character, watching the display 2, and, when the desired character is displayed on the display 2, he gives a push at the component key touched by his finger, and the character to be inputted is decided upon (S37 in FIG.4). The

character-inputting scene (the process of inputting the character) is completed in this way (S38 in FIG.4).

A technology of a touch sensor which plays an important role in a means for sensing that a key is touched by the user's finger is well known. Similarly, a pressure sensor which plays an important role in a means for detecting that a key touched by the user's finger is pushed down at pressure higher than the predetermined value is well known. Accordingly, explanations on the aforementioned sensing means will be omitted.

Next, the other embodiment of the invention will be explained. In case that plural information are assigned to a key in the embodiment, if the user continues to touch the key with his finger, plural informations are successively displayed on the display 2. For example, in case that A,B,C,D,E in the alphabet are to be inputted through a component key "1" of the ten key 4, A,B,C,D,E are successively and automatically displayed on the display 2 at a certain interval, when the user continues to touched the component key "1" with his finger.

In case that desired information is selected out of plural informations, the user pushes down the key touched by his finger at pressure higher than the predetermined value at the time when desired information is displayed on the display. Thereby, the character to be inputted is decided upon.

It is a matter of course that the invention can be generally applied to the other apparatuses for inputting the characters or the numerals as well as to the cellular telephone.

As mentioned in the above, according to the invention, since information assigned to a key touched by a user's finger is

displayed on the display and the user decides to input information displayed on the display by pushing down the key at pressure higher than the predetermined value, the user can input information only watching the display and without seeing the keys. Accordingly, a blind touch in which the user can select numerals or characters without seeing the keys becomes possible, functions of the apparatus can be set smoothly, and the characters or the numerals can be inputted with high efficiency.

Moreover, according to the invention, the character or the numeral to be inputted, or the function to be selected can be confirmed on the display before it is definitely fixed, misses occurring at the time when information is inputted can be avoided. Accordingly, the invention can be suitably applied to the information-inputting apparatus of the data terminal which is expected to transmit a long message composed of several thousands of numerals or characters in the near future.

Although the invention has been described with respect to specific embodiment for complete and clear disclosure, the appended claims are not to be thus limited but are to be construed as embodying all modification and alternative constructions that may be occurred to one skilled in the art which fairly fall within the basic teaching herein set forth.